JWB14-4/f1/2911

ORDDW-MDD 471.94(5)

SUBJECT: Information on REDSTONE Missile (...

APR 1 9 1955

TO:

Commendant

The Artillery School Fort Sill, Oklahome

ATTN: Major Zurek

Dept. P and NRT

1. Forwarded for your information and retention are two (2) booklets on ground handling equipment for the REDSTONE Missile.

2. The booklet is in loose leaf form in order that changes in the system amy easily be substituted. Any changes will be forwarded your installation for insertion in the booklets.

FOR THE COMMANDING GENERAL:

1 Incl

1. Booklet - " round Handling Squipment for RANSTONE Missile" (in dup) Cpy Nr. 9 and Cpy Nr. 10

WERNHER VON BRAUN Assistant



GU:

GROUND HANDLING EQUIPMENT

FOR

REDSTONE MISSILE SYSTEM

unclassified ORDAB-5 478.9 Subj :

26 Mag 56

THE LIBRURY LOG-

PREPARED BY FIELD TEST OFFICE GUIDED MISSILE DEVELOPMENT DIVISION ORDNANCE MISSILE LABORATORIES

REDSTONE ARSENAL

HUNTSVILLE, ALABAMA

Obsn. Dept Log No. 767-55

1 1 1 10 10 10 10 10 10 10 1

9/00 C 1179

FOREWARD

- Guided Missile Development Division, Ordnance Missile Laboratories, Redstone Arsenal will present the REDSTONE Missile System in two (2) volumes.
 - a. Part I REDSTONE Missile Components.
 - b. Part II Ground Handling Equi pment.
- 2. Since the tactical end-solution for the grand handling equipment is more advanced and most of the items can be displayed in their final tactical shape, this booklet has been prepared first. Inasmuch as the components for the missile itself, especially with respect to the guidance and control equipment, are still in R & D phase publication of Part I. "REDSTONE Missile Components" is not practical at this time.
- Part II displays all of that equipment which is used at a launching site to fire a REDSTONE Missile. The entire volume is broken down into special groups to facilitate its use.
- 4. Chart I, preceding the Index, presents a breakdown of firing site equipment and lists that equipment which will be carried on specific vehicles.
- 5. In view of the fact that some ground equipment has not been finalized, it is impossible to illustrate each individual item of equipment. However, such equipment is described briefly in the accompanying paragraphs.
- 6. Items common to the service are not pictured.
- 7. GMDD will provide illustrations, as soon as available, for insertion in the proper space. New pages, reflecting maintenance procedures, utilization of special tools and devices, nomenclature, drawing numbers, or superseding items now listed, will be distributed as they become available.
- 8. Purpose of this distribution is to insure that all volumes are maintained on a current basis.

ANDLING EQUIP	TEST AND	MECHANICAL	ELEGTRICAL	MAINTENANCE EQUIPMENT	SAFETY	SPECIAL
TRUCKS	CONTROL EQUIP	EQUIPMENT	EQUIPMENT	& TOOLS	EQUIPMENT	EQUIPMENT
		1	-	1	7	_
THALLER IZ TON		LAUNCHING TABLE	GENERATOR WHEE	FOR ELECTRICANS	FACE SHIFLDS	
THE CONTROL TEST TRUCK		AIR SUPPLY SET	GENERATOR SET 28Y-265A	HAND TOOLS SET	ASHESTOS GLOVES	
- Christian	PROGRAM DEVICE	HEATER EQUIPMENT	A C DISTRIBUTION CONVENIENT OUTLETS POWER - LIGHTS	SPECIAL TOOLS FOR REDSTONE MISSLES	NATURAL NUBBER BLOVES	
ON THIRD TRAILER	GUIDANCE TEST EQUIPMENT	LADDER, LAUNCHER	VOLTAGE	HIGH PRESSURE	FLAME PRODFEG CLOTHING	
	VOLTAGE DETECTOR	LADDER, BURNEH	STANDBY BATTERIES FOR TELEPHONES	=		
J HOL TANK TRAILER	TEST SIMILATOR BOX	LADDER, MEDUGER	PUBLIC ADDRESS	=		
	POWER PLANT	PLATFORM, -LAUNCHER	BOOSTEN CHANGER			
ENAMPRESSOR TRUCK	CONTROL. PANEL	PLATFORM, INTROC	ARM ASSEMBLY			
	OVERALL TEST	PLATFORM, ELEVATOR	RELAY BOX			
WINE CRANE, 25 TON	EXPLOSIVE SCHEW DIAPHRAOM TEST BOX	PLATFORM, TOP	SET OF GABLING			
	PATLOAD TEST	PLATFORM, FUELING				
THE THACTOR, 5 TON	FIRE OPERATION.	PLAYFORM, DEFLECTOR				
-	_	LOS VENT CONDUIT				
DOS TRUCK	T	SLIP COUPLING	_	_	_	
	-	TAKEOFF SWITCH	-		-	
5	=	IGNITER ALGUNDA	-	H	_	-
7	_	EDITAINER	-		_	-
3		ARM ASSEMBLY		9		
9	_	VALVE BOX				*
O MPONENT THAN	LEA					
	-	_	_	4	_	-
1	1-4	SECTIONS				Ш



GROUND HANDLING EQUIPMENT FOR REDSTONE MISSILE SYSTEM

INDEX

A.	Vehi	icles	age
200	1.	Auxiliary Equipment Trailer	1
	2.	Fire Control and Test Truck	2
	3.	LOX Trailer	3
	4.	Alcohol Wredler	4
	5.	H.O. Truck	5
	6.	Air Compressor Truck	5
	7.	Mobile Crene. 25 Ton	7
	B	Crane Component Trailer	8
	9.	- BELLEVIN - BELLEVIN - SECTION - BELLEVIN -	9
	10.	를 보았다. 하는 보고 있다면 하는 보고 보고 있다면 하는 것이 없는데 하는데 하는데 보고 있는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하	10
_			200
В.	Tes	t and Control Equipment	
	1.	Program Device Test Equipment	11
	2.	Guidance Test Equipment	12
	3.	Voltage Detector	13
	4.	Test Simulator Box	14
	5.	Power Plant Panel	15
	6.	Control Panel	16
	7.	Overall Test Panel	17
	8.	이 사람들이 얼마나 이번 역시 이번 사람들은 그렇게 되었다. 그렇게 되었다면 얼마나 그렇게 모르게 되었다는 그렇게 되었다.	18
	9.	그 10 상태를 모으면 되었다. 그 아이에 살아보는 아이에 내려가 되었다면 하는데 되었다. 그 아이에 살아내려면 살아내	19
		Firing Operation Box	20
c.	Med	chanical Equipment	
	1.	Launcher	21
	2.	Air Supply Set	22
	3.	Heater Equipment, 10 KW	23
	4.	Ladder, Launcher	24
	5.	Ladder, Burner	25
	6.	Ladder, Reducer	26
	7.	Platform, Launcher	27
	8.	Platform, Inside	28
	9.	Platform, Elevator	29
	10.	Platform, Top	30
	11.		31
	12.	Platform, Deflector	32
	13.	LOX Vent Conduit	33
	14.	Slip Coupling Arm	34
	15.	Take Off Switch Support	35
	16.	Igniter Alcohol Container	36
	17.		37
	18.	그 마스트리를 가득하는 마음을 하루 보다 아버지에 가지를 하는데 되었다면 하는데 하는데 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	38

D.	Electrical Equipment	Page
	1. Generator, 60 KW	
	2. Motor Generator Set 200 Da 200	39
	The second set, 20v. DG. 205 Amn	40
	The state of the s	41
	. on the mount of	42
	manufacture and mount purcht	43
	THE PARTY WAR THE PARTY OF THE	44
	7. Electrical Plug Arm Assembly	45
	그 없는 사람들은 사람들이 가는 것이 되었다. 그는 사람들이 가장 가장 하는 것이 되었다면 하는데 보이 보는데 보이 보는데 보다 보고 있다. 그는 사람들이 되었다.	46
	9. Set of Cabling (4 Drums)	47
E.	Maintenance Equipment	
	1. Special Tools for REDSTONE Missile	
	2. Hand Tools for Electricians	48
	Hand Tools for Mechanics	49
	High Pressure Fittings and Tubing	49
	Tubing	49
F.	Safety Equipment	
	Safety Clothes	50

	COUNTRY		EQUIPME	REDSTO MISSI
Valority of the	Vehicles			M1331
ITEM: Auxilia	ry Equipment T	railer		
FUNCTION: To	serve as transp . See Mechanic	port carrier fo cal Equipment S	r launcher, ai ection.	r storage, generat
HOTENA ONE NIM	BREIGHE: Lenet	th - 409"; Widt	- 120H. H.4.	XM269. ht = 130". Gross
LOCATION: F1	ring Site			
MAINTENANCE				
PROCEDURES:				
GROUP: 1-2	2			
	4			
SPEC. DEVICES:				
DRAWING NO.				
DRAWING NO.				
NOMENCL. NO.				
NOMENCL. NO.			HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle	- \$ 3,000 nt - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle	- \$ 3,000 at - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3,000 nt - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3,000 nt - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3.000 at - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3,000 nt - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3,000 nt - \$57,000		HARDWARE NOT	AVAILABLE
NOMENCL. NO. MANUFACT. COSTS: Vehicle Equipme	- \$ 3,000 ent - \$57,000	DATE:	HARDWARE MOT	

PART II GROUND EQUIPMENT G.M.D.D. REDSTONE MISSILE Vehicles ITEM: Fire Control and Test Truck FUNCTION: To house equipment and personnel for firing site, testing of the missile and to transport fire control equipment. DESCRIPTION: Vehacle Size and Type: 2 Ton, 6x6, Van, Shop, M109. Equipped with special equipment for testing and firing procedures. Weight and Dimensions: Length - 261"; width - 96"; Height - 130". Gross weight: Vehicle - 15,085 Lbs.; Equipment - 750 Lbs. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

Vehicle - \$ 9,440 Equipment - \$10,000

REMARKS:



DATE: PAGE: 14 Feb 55 SHEET 10F 1 2

	PARI	H GROOM	ND EQUIPMENT	REDSTONE
6. M. D.D.	Vehicles	3		WIGGIEL
EM: LOX Tr	ailer			
unction: To	deliver LOX k LOX into t	to the firing the missile.	site from the supply ar	ea and to
ractor, 5 ton,	6z6, M52.		Mon, semitrailer, speci 14th - 98"; Height - 126	
ocation: Fi	ring Site			
MAINTENANCE				
PROCEDURES:	=			
GROUP:	2			
SPEC. DEVICES	3 :			
1,81200				
DRAWING NO.				1
DRAWING NO.				
DRAWING NO.				
DRAWING NO. NOMENCL. NO. MANUFACT.	le - \$40,000			
DRAWING NO. NOMENCL. NO. MANUFACT.	le - \$40,000			
DRAWING NO. NOMENCL. NO. MANUFACT. COSTS: Venic	le - \$40,000			
DRAWING NO. NOMENCL. NO. MANUFACT. COSTS: Venic	le - \$40,000			
DRAWING NO. NOMENCL. NO. MANUFACT. COSTS: Venic	le - \$40,000			

DATE:		PAGE:
14 Feb 55	SHEET 1 OF 1	3

PART II GROUND EQUIPMENT REDSTONE G. M. D.D. MISSILE Vehicles ITEM: Alcohol Trailer To transport the alcohol from storage or mixing area to FUNCTION: the firing site. DESCRIPTION: Vehicle Size and Type: 3,000 Gal., semitrailer, special and truck tractor, 5 ton, 6x6, M52. Weight and Dimensions: Length - 324"; Width - 96"; Height - 90". Weight: Empty - 10,000 Lbs.; Gross weight - 31,000 Lbs. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. NOMENCL. NO. MANUFACT. costs: Vehicle - \$12,000 REMARKS:

G.M.D.D.	PART II GROUND EQUIPMENT	REDSTONE
	Vehicles	MISSILE
ITEM: H202 T	ruel:	
FUNCTION: To	transport hydrogen peroxide in barrels from suppl firing site.	y point
MOTERA CHO DIM	Vehicle Size and Type: 3/4 ton, 4x4, Utility, M37 ensions: Length - 192"; Width - 78"; Height - 89" - 6,300 Lbs.; Load of 2 drums - 1,650 Lbs.	. Gross
LOCATION: F1	ring Site	
MAINTENANCE PROCEDURES:		
GROUP:		
SPEC. DEVICES:		
DRAWING NO.		1
NOMENCL. NO.		
MANUFACT.		
COSTS: Vehicle	- \$3,750	
REMARKS:		
	The state of the s	A STATE OF THE PARTY OF THE PAR

DATE:		PAGE:
14 Feb 55	SHEET 1 OF 1	5

PART II GROUND EQUIPMENT G. M. D. D. REDSTONE MISSILE Vehicles ITEM: Air Compressor Truck FUNCTION: To supply the necessary compressed air for firing site. DESCRIPTION: Vehicle Size and Type: 2/ Ton, 6x6, Cargo, M35. weight and Dimensions: Length - 266"; "161" - 96"; Height - 130". Gross weight: Vehicle - 12,465 Lbt.: Sepent - Approx. 5,000 Lbs. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. NOMENCL. NO. MANUFACT. Vehicle - \$ 7,200 costs: Equipment - \$15,000 REMARKS: DATE: PAGE: 14 Feb 55 SHEET 1 OF 1

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Vehicles

ITEM: Mobile Grane, 25 Ton

FUNCTION: To lift missile components; to assemble missile components to a complete missile; to erect the missile from the horizontal to the vertical position in order to place it on the launcher.

DESCRIPTION: Vehicle Size and Type: 25 Ton grane-shovel, power unit, truck mounted, 2 engine drive, 6x6.

Weight and Dimensions: Length - 317"; Width - 120"; Height - 135". Gross weight - 65,400 Lbs.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

Vehicle - \$45,000

REMARKS:



DATE:

PAGE:

G.M.D.D.	PART II	GROUND EQUIPMENT	REDSTONE
5. W. D. B.	Vehicles		MISSILL
TEM: Crane C	omponent Trailer		
UNCTION: To	carry the boom or mobile crane, 2	extensions, lifting beams, and 25 ton.	special equipment
eight and Dime	Vehicle Size and insions: Length . Lbs.; Equipment	Type: Trailer platform, pole, 333"; Width - 98"; Height - 5 - 6,000 lbs.	10 ton, 4W, M345 5". Gross
OCATION: Fir	ing Site		
MAINTENANCE PROCEDURES:			
ECHELON GROUP: 1-2	2		
SPEC. DEVICES TOOLS:			
663063			
DRAWING NO.			
NOMENCL. NO.			
MANUFACT.			
(40,000,000,000,000,000,000,000,000,000,		HARDWARE NOT AT	TATT ARTE
COSTS: Vehic	Le - \$3.000	HARDWARE BUT A	AL INDIA
REMARKS:			
		DATE:	PAGE:
		14 Feb 55 SHEET	1 OF 1 8

G.M.D.D.	PART I	GROUND E	QUIPMENT	REDSTON
	Vehicles			MISSILE
ITEM: Truck,	Practor			
FUNCTION: To t	tow the alcohol iliary trailer.	trailer, the LOX	trailer and the 1	2 Ton
Weight and Dime Gross weight -	Tarent Tarent	1 Type: 5 Ten. 6:	m6, <u>M52.</u> 97"; Height - 86"	
LOCATION: Firs	ng Site			
MAINTENANCE				
PROCEDURES:				
GROUP: 1-2	1			
GROUP:	1			
SPEC. DEVICES:				
TOOLS:				
		,		
DRAWING NO.				
NOMENCL. NO.				
MANUFACT.				
COSTS: Vehicle	- \$13,900			
REMADES:				
REMARKS:				
KEMARKS:		DATE:	SHEET 1 OF1	PAGE:

G.M.D.D.	PART II	GROUND	EQUIP	MENT	REDSTONE MISSILE
ITEM: Pire P					
FUNCTION: To	serve as a source	of water s	ipply in ca	se of emer	gencies.
HOTELD DITTE	Vehicle Size and naions: Length - e - 12,000 Lbs.; :	4/2 1 624	- 03m: Het	mper, Class ght - 81".	540, 1500 Gal Gross
LOCATION: Fi	ring Eite				
MAINTENANCE PROCEDURES: ECHELON GROUP:	2				
SPEC. DEVICES:					
DRAWING NO.					
NOMENCL. NO.					
MANUFACT.					
costs: Vehicle	= \$11,000				
REMARKS:					
		DATE:			PAGE:

G. M. D.D.	PARI II GH	ROUND EQUIPMENT	REDSTONE
	Test and Control I	Equipment	MISSILE
ITEM: Program	Device Test Equipme	ent	
FUNCTION:	control, test and rec	ord program device in the mis	sile.
DESCRIPTION:	Still in R&D phase	•	
LOCATION: Fir	ing Site		
MAINTENANCE PROCEDURES:			
CHELON	7		
GROUP:			
DRAWING NO.			
NOMENCL. NO.			
MANUFACT.		HARDWARE NOT AVAILAB	
20872			Lati
COSTS:			Lati
REMARKS: To be t	ransported in Fire and Test Truck		
REMARKS: To be t	ransported in Fire and Test Truck	DATE: 14 Feb 55 SHEET 1 05 1	PAGE:

SA FORM 763, 1 Apr 5

	trol Equipment	MISSILE
ITEM: Guidance Test Equipment		
FUNCTION: To test guidance eq	uipment, computers and actuators	
DESCRIPTION: Still in Rai phase		
LOCATION: Firing Site		
MAINTENANCE PROCEDURES:		
GROUP: 1-2		
SPEC. DEVICES: Tools:		-
PRAWING NO.		
PRAWING NO.		
OMENCL. NO.	HARDWARE NOT AVAILAB	LE
OMENCL. NO.	HARDWARE NOT AVAILAB	LE
OMENCL. NO.	HARDWARE NOT AVAILAB	LE

G. M. D. D.

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Test and Control Equipment

ITEM:

Voltage Detector

FUNCTION:

To indicate any random voltage which may appear across the detonator circuit due to switching in other circuits or due to induced voltages.

DESCRIPTION : Type: Redstone

weight and Dimensions: Consists of a magnetic amplifier which works into a relay which operates a light, a warning horn and a pen of the sequence recorder. The test circuit detects positive or negative 20 voltages as well as AC voltages as low as 0.25 volts and pulses as low as 0.5 volts and as short as 3.5 milli

LBEGONDEN :

Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

10060

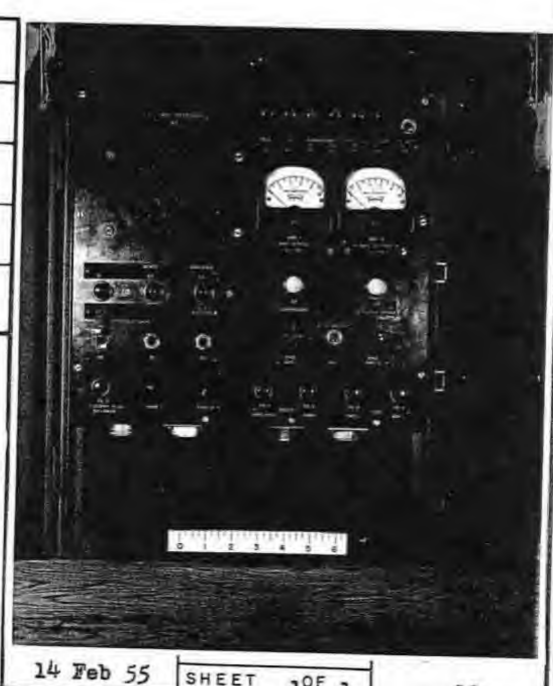
NOMENCL. NO

MANUFACT.

COSTS:

REMARKS:

To be transported in Fire Control and Test Truck



SHEET

10F 1

PART II GROUND EQUIPMENT REDSTONE G.M.D.D. MISSILE Test and Control Equipment ITEM: Test Simulator Box FUNCTION: To serve as simulator for following operations: take off, a subzero adjustment, cut-off command, mechanical and electrical separation command, Q switch, and speed contact of integrator. DESCRIPTION: Type: Redstone Weight and Dimensions: Contains switches for simulation of the different operations. Gives signals into the missile without starting the whole missile function. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. NOMENCL. NO. HARDWARE NOT AVAILABLE MANUFACT. COSTS: REMARKS: To be transported in Fire Control and Test Truck PAGE: DATE: 14 Feb 55 SHEET OF

PART II GROUND EQUIPMENT G.M.D.D. REDSTONE MISSILE Test and Control Equipment Power Plant Panel ITEM: FUNCTION: To use for testing the proper function of power plant and also for launching the missile. DESCRIPTION : Type: Redstone Weight and Dimensions: 15" x 15" x 28". It contains switches, instruments, and lamps, which control the operation of the engine. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. NOMENCL. NO. MANUFACT. COSTS: REMARKS: To be transported in Fire Control and Test Truck

DATE:

14 Feb 55

SHEET

10F

PAGE:

PART II GROUND EQUIPMENT

REDSTONE

Test and Control Equipment

ITEM: Control Panel

FUNCTION:

For testing and supervision on the complete control system of the missile, stabilized platform, mixing computer and actuator operation.

DESCRIPTION: Type: Redstone.

Weight and Dimercions: 15" x 15" x 28". ontains switches, push button, instruments and lamps to control the statilized platform, mixing computer, and actuators.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

REMARKS: To be transported i Fire Control and To



DATE: 14 Feb 55

SHEET] OF]

PAGE:

Test and Control Equipment

ITEM: Overall Test Panel

FUNCTION: To serve as simulator for valve and pressure switch operations in the power plant of the missile for the overall tests.

DESCRIPTION: Type: Redstone.

Weight and Dimensions: 5 Lbs. 14" x 8" x 8". Contains alcohol pressure contact, LOX pressure contact, igniter link, H2O2 main valve position, alcohol delivery pressure contact, turbine overspeed or combined pressure cutoff.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

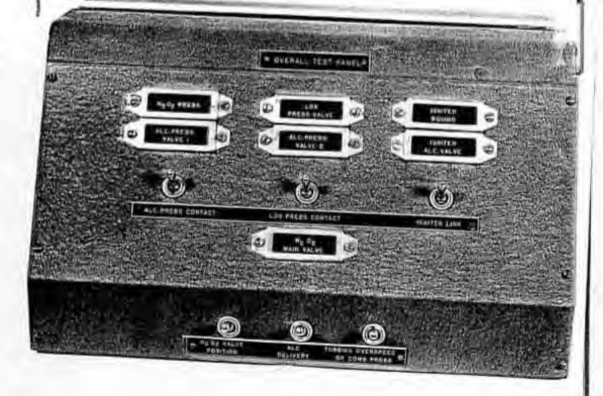
DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

REMARKS: To be transported in Fire Control and Test Truck



DATE: 14 Feb 55

SHEET 1 OF 1

PAGE:

GROUND EQUIPMENT PART II

REDSTONE MISSILE

Test and Control Equipment

ITEM:

Explosive Screw Diaphragm Circuit Test Box

FUNCTION:

To serve as substitute for detonator screws and diaphragms of detonator cylinders for checking voltage and proper isolation on the end of the related detonator circuit.

Type: Redstone DESCRIPTION :

Contains 6 lamps as substitutes for the 6 detonator screws and 2 lamps as substitutes for 2 diaphragms of detonator cylinders; 7 lamps for proper indication, I push button for isolation check.

LOCATION: Firing Site.

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

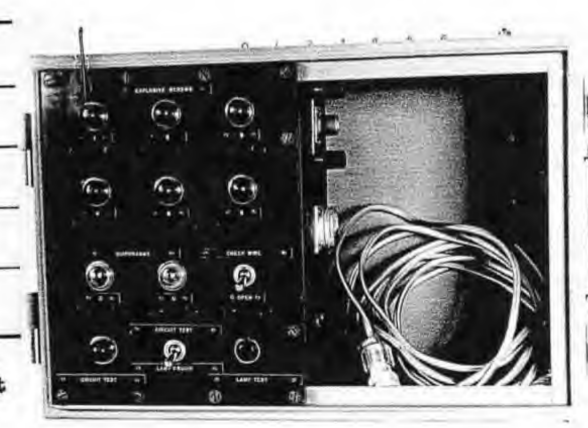
DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

To be transported in REMARKS: Fire Control and Test Truck



DATE: 14 Feb 55 PAGE:

SHEET 1 OF1

PART II GROUND EQUIPMENT REDSTONE G.M.D.D. MISSILE Test and Control Equipment ITEM: Payload Test Equipment FUNCTION: To test electrical and electronic installation of payload. DESCRIPTION : Still in R&D phase LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. NOMENCL. NO. MANUFACT. HARDWARE NOT AVAILABLE COSTS: REMARKS: To be transported in Fire Control and Test Truck

DATE: PAGE:

		•			-
G. M. D.D.			EQ	UIPMENT	REDSTONE
	Test and Contr	rol Equipment			MISSILE
ITEM: Firing					
FUNCTION: To o surv cut	prote the coler ey for gridine off firing open	latfor fir	ing t rstem	he missile, last , and, if necess	minute sary, to
	Type:stone Size: la" x la t and instrument	fit.		anel, equipped	with push
LOCATION: Fir	ing Site				
MAINTENANCE PROCEDURES:					
CHELON GROUP: 1-2					
SPEC. DEVICES:			-		
TOOLS:					
		4			
DRAWING NO.			-		
NOMENCL. NO.					
MANUFACT.			i a Ti	MATE NOT AVAILA	BLE
COSTS:					
REMARKS: Treser	ntly being develo	an and			
1000	DeTHE GENETO	ng eq.			
•					
				e e	
121		DATE:			Tarre
		14 Feb	55	SHEET 1 OF 1	PAGE:

PART II GROUND EQUIPMENT

REDSTONE

Mechanical Equipment

ITEM:

Launcher

FUNCTION: To serve as a base for the vertical, erected missile for firing preparations, leveling, turning in azimuth, adjusting and testing the missile. To serve as a base for missile take off and as jet deflector during take off.

DESCRIPTION :

Type: Redstone

Weight end Dimensions: Approx. 6,900 Lbs. Length - 12'6";

Width - 10'10": Height - 6'0".

LOCATION:

Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP: 1-2

SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

MANUFACT.

Dorsey Trailer Elba, Alabama

COSTS:

Launcher - \$14,000

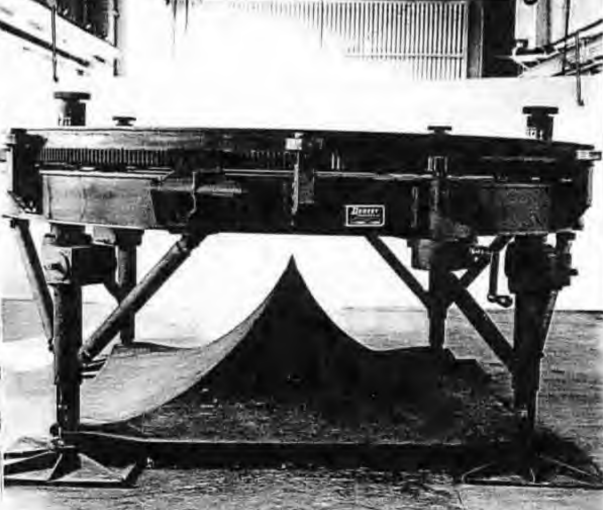
Load Cells - \$ 5,000

REMARKS: Transported on Auxiliar

Equipment Trailer.

Research is being condu

to find a method of towing the launcher as a trailer with the at ment of a special axel and wheels.



DATE: 14 Teb 55

SHEET 1 OF 1

PAGE:

G. M. D. D.	PART II GR	OUND EQ	UIPMENT	REDSTONE
	Mechanical Equipme	nt		MISSILE
ITEM: (ir Suppl	y Set			
FUNCTION: A ST	upply of compressed sile.	air for fillin	ng of air system	of the
39.	ppe: Redstone eight and Dimensions: length - 5½ Ft.; app	3 bottles morox. width -	ounted side by 6 Ft.; approx.	side on height - 2 Ft.
LOCATION: Firi				
MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS:				
DRAWING NO.				
MANUFACT.			ARE NOT	
costs: 3 bottles	- \$1950 ittings, Valves-\$800			
Gauges, F	75			
Gauges, Fi Skids fr REMARKS: Bottles at pressure of 500	atod on tourist		*	

G. M. D. D.

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Mechanical Equipment

ITEM:

Heater Equipment, 10 KW

FUNCTION: To supply hot air into tail section during and after fueling liquid oxygen to keep valves from freezing.

Type: Redstone

DESCRIPTION: Type: Hedstone Weight and Dimensions: Weight - 300 lbs. Length - 4½'; Width -2½'; Height -3½' Explosion proof, 10 KW, 3 phase, 208 V, 60 cycles, CFM air volume capacity and 400 C rise above ambient. Electric theromostatically controlled. High and low

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

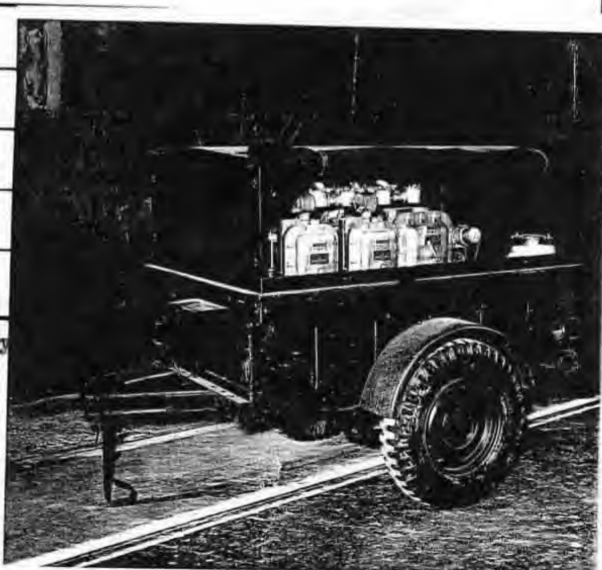
DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS: Total Cost - #3,000

REMARKS: Transported on Auxiliary Equipment Trailer



DATE: 14 Feb 55

SHEET 1 OF 1

PAGE:

G. M. D. D.

PART I GROUND EQUIPMENT

REDSTONE MISSILE

Mechanical Equipment

ITEM: Ladder, Launcher

FUNCTION: For climbing on launcher for access to tail section.

DESCRIPTION: Type: Redstone Weight: 15 lbs

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:

SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS:

\$100

REMARKS: Transported on Audiliary

Equipment Trailer



SHEET 1 OF 1

DATE:

14 Feb 55

PAGE:

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Kachneleal Terrinagest

ITEM: Lasder, Summer

FUNCTION: In mer it was to come to the missile combustion chumber after

missile has been erected on launcher.

DESCRIPTION: Type: Foostone

Weight and Description: Clos. C' . The ledder is a 6 Ft section

of a Redi Built aluminum scaffold.

means of a cloth webbing belt.

the deflector pyramid by

LOCATION: Firing lite

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO. GM 340623, Rev. "A"

NOMENCL, NO.

MANUFACT.

costs: 170

REMARKS: Transported on Auxiliary

Califorent Trailer



PART II GROUND EQUIPMENT

REDSTONE MISSILE

Mechanical Equipment

ITEM: Ladder, Reducer

FUNCTION: To make final setting of steam plant reducer.

DESCRIPTION :

Type: Redstone

Weight: 80 Lbs.

LOCATION:

Firing site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

MANUFACT.

COSTS: \$320

REMARKS:

Transported on Auxiliary

Equipment Trailer



14 Feb 55

SHEET 1 OF 1

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Mechanical Equipment

ITEM:

Platform, Launcher

FUNCTION:

For access to manhole in tail section.

DESCRIPTION :

Type: Redstone Weight: 10 Lbs.

LOCATION:

Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

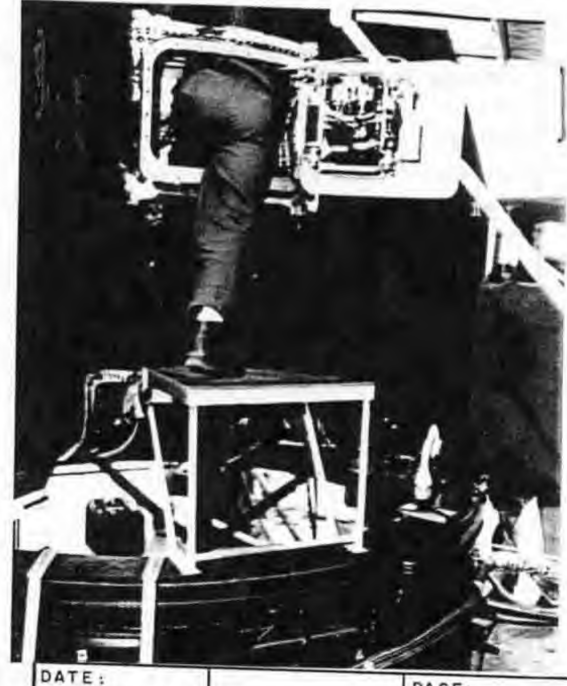
NOMENCL. NO.

MANUFACT.

costs: \$120

REMARKS: Transported on Auxilia

Equipment Trailer



14 Feb 55

SHEET 1 OF 1

PAGE:

PART II GROUND EQUIPMENT G. M. D. D. REDSTONE Mechanical Equipment MISSILE Platform, Inside ITEM: The platform is used to stand on while making final adjustments FUNCTION: inside tail section. DESCRIPTION : Type: Redstone Weight and Dimensions: Weight - 5 Lbs. 30" x 30" x 24". The platform is used on top ring of the launcher. Minimum tuning with plywood working surface. LOCATION: Firing Site MAINTENANCE PROCEDURES : ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. GN 442948 NOMENCL. NO. MANUFACT. COSTS: \$80 Transported on Auxiliary REMARKS: Equipment Trailer DATE: 14 Feb 55 PAGE: SHEET 1 OF 1 28

	pment	REDSTON MISSILE
ITEM: Platform, Elevator		
FUNCTION: To elevate personnel platform.	and equipment from ground to t	ор
DESCRIPTION: Type: Redstone Weight: 100 Lbs.		
LOCATION: Firing Site		
MAINTENANCE PROCEDURES:		
GROUP: 1-2		
SPEC. DEVICES: TOOLS:		
DRAWING NO.		
DRAWING NO. NOMENCL. NO.		
NOMENCL. NO.	HARDWARE NOT AVAILABLE	
NOMENCL. NO. MANUFACT.		
NOMENCL. NO. MANUFACT. COSTS: \$300 REMARKS: Transported in Aurilians	DATE	AGE:

FUNCTION: For access to top section. DESCRIPTION: Type: Redstone Weight: 500 Lbs. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON 1-2 SPEC. DEVICES: GOOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE DATE: PAGE.	Mechanical T	GROUND EQUIPMENT	REDSTONE
DESCRIPTION: Type: Redstone Weight: 500 Los. LOCATION: Tiring Site MAINTENANCE PROCEDURES: CCHELON ROUP: L-2 SPEC. DEVICES: COMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE CMARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE.	1 4 44 44 44 44 44 44 44 44 44 44 44 44	ulpment	MISSILE
DESCRIPTION: Type: Redatione Weight: 500 Lbs. LOCATION: Piring Site MAINTENANCE PROCEDURES: ECHELON RROUP: 1-2 SPEC. DEVICES: OOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE DATE: PAGE.	FUNCTION		
ATPS: Radstone Weight: 500 los. LOCATION: Firing Site MAINTENANCE PROCEDURES: CCHELON PROCEDURES: COLS: PRAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE DATE: PAGE.	For access to top s	ection.	
ATPS: Radstone Weight: 500 los. LOCATION: Firing Site MAINTENANCE PROCEDURES: CCHELON PROCEDURES: COLS: PRAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE DATE: PAGE.			
Neight: 500 lbs. LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: 1-2 SPEC. DEVICES: COOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE DATE: PAGE.	Type: Redstone		
MAINTENANCE PROCEDURES: ECHELON SPEC. DEVICES: FOOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE PAGE. DATE: PAGE.			
MAINTENANCE PROCEDURES: ECHELON SPEC. DEVICES: FOOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE PAGE. DATE: PAGE.	LOCATION		
PROCEDURES: ECHELON 1-2 SPEC. DEVICES: TOOLS: RAWING NO. OMENCL. NO. ANUFACT. HARDWARE NOT AVAILABLE PAGE. PAGE.	-111ng Site		
PAGE. BROUP: 1-2 BPEC. DEVICES: FRAWING NO. OMENCL. NO. ANUFACT. HANDWARE NOT AVAILABLE DATE: PAGE.	PROCEDURES:		
PAGE. BROUP: 1-2 BPEC. DEVICES: FRAWING NO. OMENCL. NO. ANUFACT. HANDWARE NOT AVAILABLE DATE: PAGE.	ECHELON TO		
RAWING NO. OMENCL. NO. ANUFACT. HANDWARE NOT AVAILABLE STS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE.			
RAWING NO. OMENCL. NO. ANUFACT. HANDWARE NOT AVAILABLE STS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE.			
PAGE PAGE PAGE PAGE PAGE			
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE	TOOLS:		
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
ANUFACT. HARDWARE NOT AVAILABLE SSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
HANDWARE NOT AVAILABLE OSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE	DRAWING NO.		
HANDWARE NOT AVAILABLE OSTS: \$1400 MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE.	DRAWING NO.		
MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE			
MARKS: Transported on Auxiliary Equipment Trailer DATE: PAGE:	NOMENCL. NO.	HANDWARE NOT AVAILABLE	
Equipment Trailer DATE: PAGE	NOMENCL. NO.	HARDWARE NOT AVAILABLE	
DATE:	NOMENCL. NO. AANUFACT. OSTS: \$1400		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
I PAGE:	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14		
14 Feb 55 SHEET 1 OF1 30	OMENCL. NO. ANUFACT. OSTS: \$1400 EMARKS: Transported on Amet 14	DATE	

G. M. D. D. PART II GROUND EQUIPMENT

Mechanical Equipment

REDSTONE

ITEM:

Platform, Fueling

FUNCTION:

To provide a working platform 11 Ft. high for fueling and installation of serve batteries.

DESCRIPTION: Type: Redstone.

Weight and Dimensions: 150 Lbs. 4' x 14' x 3'. Platform is mounted on 2 pivoting arms. Can be raised from 3' to 11' position over the ground by means of a hydraulic cylinder.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

GROUP:

1-2

SPEC. DEVICES:

TOOLS:

DRAWING NO.

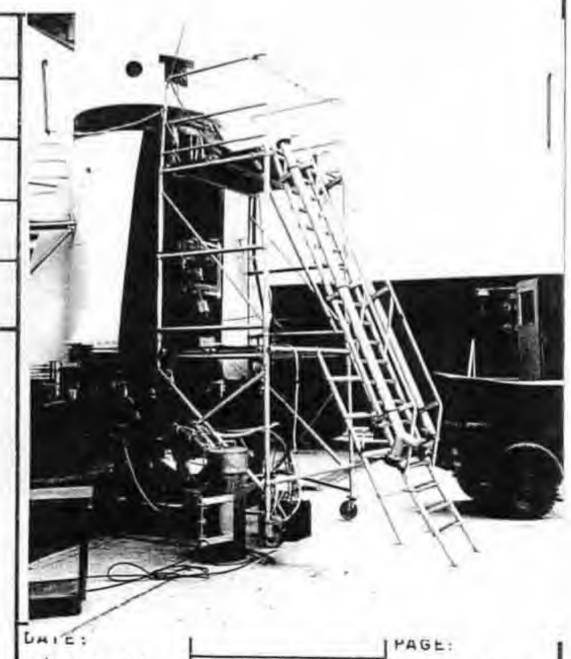
NOMENCL. NO.

MANUFACT.

COSTS: \$440

REMARKS: Transported on Auxiliary

Equipment Trailer



14 Feb 55

SHEET 1 OF 1

G.M.D.D. PART II GROUND EQUIPMENT REDSTONE Mechanical Equipment MISSILE ITEM: Platform, Deflector FUNCTION: To provide a level base to stand on while working on connections and performing other operations after the missile has been erected DESCRIPTION: Type: Redstone Weight and Dimensions: 50 lbs. 84" x 84" x 4". Platform rests on the deflector. It is square, made into halves for installation and re-LOCATION: Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. GM 442416, Rev. "A" NOMENCL. NO. MANUFACT. COSTS: \$420 REMARKS: Transported on Auxiliary Mouipment Thailer DATE: PAGE: 14 Feb 55 SHEET

Pomie and

OF

G. M. D. D. PART II GROUND EQUIPMENT REDSTONE Mechanical Equipment MISSILE ITEM: LOX Vent Conduit FUNCTION: Used for carrying LOX vapor away from missile while fueling. DESCRIPTION: Type: Redstone feight and Dimensions: weight - 20 Los. 42 0.D. x 15' long. Vent pipe 45" aluminum tubing. LOCATION : Firing Site MAINTENANCE PROCEDURES: ECHELON GROUP: SPEC. DEVICES: TOOLS: DRAWING NO. GM 442001 NOMENCL. NO. MANUFACT. COSTS \$250 REMARKS: Transported on Auxiliary Equipment Trailer DATE: 14 Feb 55 PAGE: SHEETL OF

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Mechanical Folipsent

ITEM: Slip Coupling Arm

FUNCTION: Used to support LOX topping line. Necessary for topping and

draining shortly before firing.

DESCRIPTION: Type: Redstone

Weight and Dimensions: Weight - 30 ba. 10" x 10". Is mounted to the

top ring of the lameber by a bracket.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO. GM 541461

GM 442428

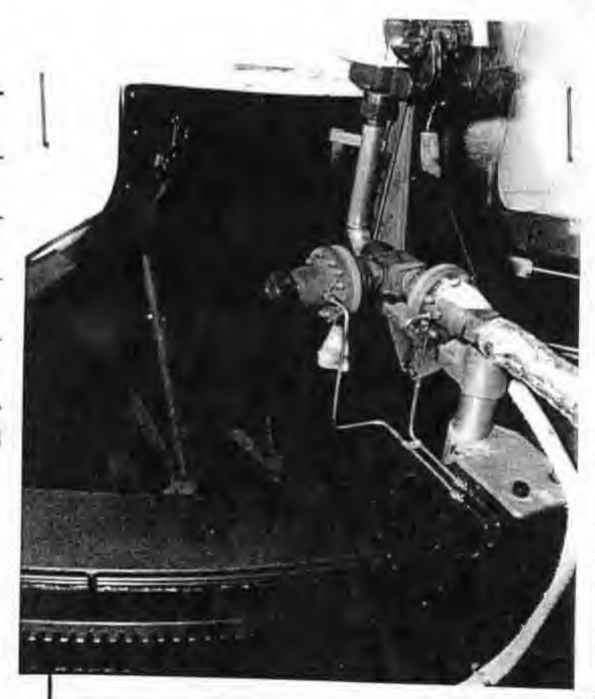
NOMENCL. NO.

MANUFACT.

COSTS: \$210

REMARKS: Transported on Auxiliar;

Equipment Trailer



DATE: PAGE: 14 100 55 SHEET , OF,

	SHOUND EQUIPMENT	
	Equipment	MISSILE
Igniter Alcohol Con	ntainer	
FUNCTION: To serve in the container for al	ignition stage of the power plant cohol.	as supply
DESCRIPTION: Type: Redsto. Weight and Dimensions: 60 L on the inside surface of the	he brusth onn bears	nted by a bracket
LOCATION: Firing Site		
MAINTENANCE PROCEDURES:		
ECHELON BROUP: 1-2		
SPEC. DEVICES:		
RAWING NO. GM 443441		
OMENCL. NO.		
ANUFACT.		1/1
OSTS: \$330		
EMARKS: Transported on Auxi Equipment Trailer	11:	
	DATE:	PAGE:

G.M.D.D. PARTI GROUND EQUIPMENT REDSTONE Mechanical Equipment MISSILE Multiple Coupling Arm Assembly ITEM: To serve as pneumetic connection to the missile. FUNCTION: DESCRIPTION. Type: nedstone
Weight and Dimensions: 30 Los. 30" x 20" x 8". Is mounted to the launcher Firing Site LOCATION: MAINTENANCE PROCEDURES : ECHELON GROUP: SPEC. DEVICES: TOOLS: GM 541784 DRAWING NO. GM 443428 NOMENCL. NO. MANUFACT. \$700 COSTS: Transported on Auxil REMARKS: Equipment Trailer

DATE:
14 Feb 55 SHEET 1 OF 1 37

PART I GROUND EQUIPMENT

REDSTONE MISSILE

Machanical Equipment

ITEM: Valve Box

FUNCTION: To be used for pressurizing missile air system.

DESCRIPTION: Type: Redstone

Weight and Dimensions: 75 Lbs. Approx. A" x 19" x 30". The valve box is mounted on 2 arm assemblies, bolted to the top ring of launcher. The valve box contains an air system and LOX pressure sensing system.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

GROUP:

1-2

SPEC. DEVICES:

TOOLS:

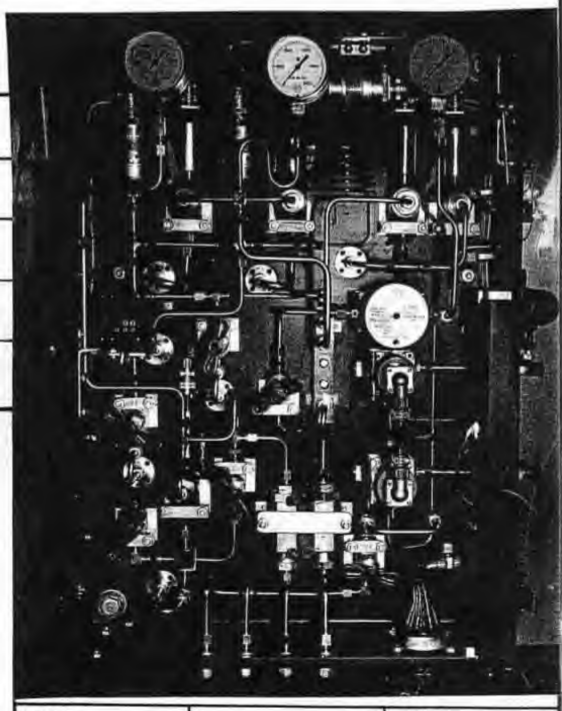
DRAWING NO. GM 442819
GM 340533

NOMENCL. NO.

MANUFACT.

costs: \$5,000

REMARKS: Transported on Auxiliary Equipment Trailer



DATE: 14 Feb 55

SHEET1 OF 1

PAGE:

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Electrical Equipment

ITEM: Generator, 60 KW

FUNCTION: Supplies 60 cycles, 208 volts, 3 phase, 4 wire electric power

for all firing site equipment.

DESCRIPTION : Type:

Weight and Dimensions: 6.000 Los. -ength - 196"; Width - 96"; Height - 63". Diesel driven, 60 KW generator set. Self regulated.

LOCATION: Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:

SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

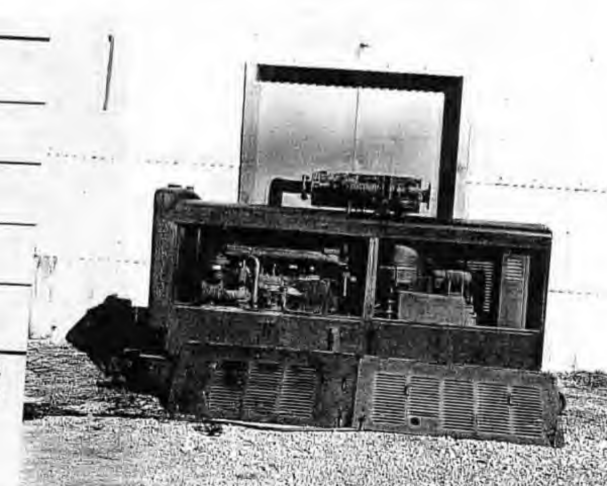
MANUFACT.

COSTS: \$6,500

To be transported on REMARKS:

Auxilitary Equipment

Trailer



DATE Feb 55

PAGE:

SHEETI

PART II GROUND EQUIPMENT

REDSTONE MISSILE

Electrical Equipment

ITEM:

Motor Generator Set, 28V, 265 Amp

FUNCTION:

To serve as an electrical power supply for the entire ground equipment. One is used for general network supply and overall test. One is used for ground power supply.

DESCRIPTION: Type: General Electric 5 BY, 203A. Aircraft energizer. Portable generator. Weight and Dimensions: 365 Lbs. 24" x 33" x 140". Split pole design. Regulated output from 14 to 35 Volts, DC.

LOCATION: Firing Site

MAINTENANCE Inside and outside set and control cabinet has to be kept clean. PROCEDURES: A systematic inspection is to be made at regular intervals or every 30 days.

ECHELON GROUP:

See Maintenance Instruction Nr. GEI-32976-A. See Special Field Maintenance Instruction Nr.

SPEC. DEVICES: 1 - 50 V, DC Voltmeter

TOOLS:

1 - Set Tools for Electrical Mechanics

Renewal Parts List:

Brush, Main, 1334485, P-1. 4 pieces Brush, Excitation, 4813379 G-1. 2 pieces Ammeter, 9491205 P-2. 1 each Voltmeter, 9491249. 1 each

DRAWING NO. E-8959980

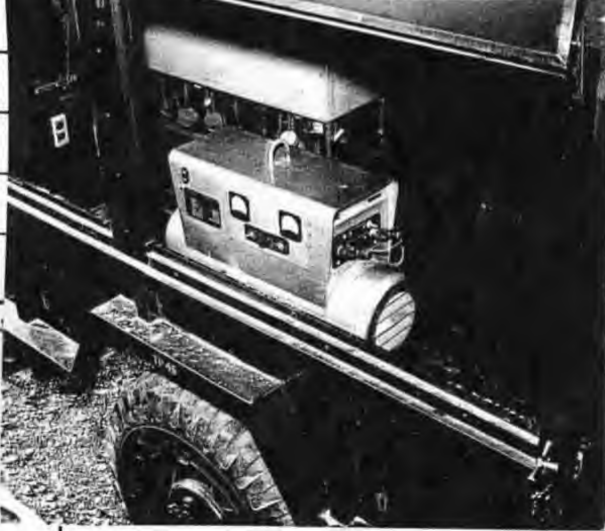
NOMENCL. NO.

General Electric Co. MANUFACT. Fitchburg, Mass.

COSTS: \$800

REMARKS:

Transported on Auxilia Equipment Trailer



DATE: 14 Feb 55

PAGE:

SHEET 1 OF 1

	Electrical E	Equipment Equipment	REDSTONE MISSILE
ITEM: AC Di	stribution Panel		
FUNCTION:			
DESCRIPTION: Weight: 75	Lbs.		
	ng Site		
MAINTENANCE PROCEDURES:			
GROUP: 1-2			
SPEC. DEVICES: TOOLS:			
DRAWING NO.			
NOMENCL. NO.			
MANUFACT.			
AANUFACT.		HARDWARE NOT AVAILABLE	
		HARDWARE NOT AVAILABLE	
osts: \$600		HARDWARE NOT AVAILABLE	
osts: \$600		HARDWARE NOT AVAILABLE	
osts: \$600		HARDWARE NOT AVAILABLE	
osts: \$600		HARDWARE NOT AVAILABLE	
osts: \$600		HARDWARE NOT AVAILABLE	
OSTS: \$600		DATE	PAGE:

Value of the second sec

	cal Equipment	REDSTONE MISSILE
ITEM: AC Distribution		
FUNCTION:		
DESCRIPTION: Weight: 75 Lbs.		
LOCATION: Firing Site		
MAINTENANCE PROCEDURES :		
GROUP: 1-2		
SPEC. DEVICES: Tools:	1	
RAWING NO.		
OMENCL. NO.		
	HARDWARE NOT AVAILABLE	
OMENCL. NO. ANUFACT. OSTS: \$600	HARDWARE NOT AVAILABLE	
ANUFACT.		PAGE:

The state of the s

MATERIAL NOT	ipment	REDSTONE MISSILE
TEM: Voltage Reducer		
FUNCTION: To supply a constant	voltage to relays.	
DESCRIPTION: Type: Redstone Weight and Dimensions: Contains 28V. DC. General Electric. 80	a motor generator set, DC - DC, c	output is
LOCATION: Firing Site		
MAINTENANCE PROCEDURES: ECHELON GROUP: 1-2		
SPEC. DEVICES:		
RAWING NO.		
DMENCL. NO.		1
ANUFACT.		
	HARDWARE NOT AV	AILABLE
osts: \$100	HARDWARE NOT AV	Allable
COSTS: \$100 REMARKS: To be transported on Auxiliary Equipment Trailer	HARDWARE NOT AV	Allable

G.M.D.D.	PART II	GROUND EQUIPMENT	REDSTONE
	Electrical E		MISSILE
TEM: Public	Address Equipme	nt	
FUNCTION: To	serve as voice	communication.	
DESCRIPTION: I LOO Lbs. A dual or paging and fo	ight weight, all system consister, 24 volt con	ll weather. weight and Dimensions: ting of a public address for general mmon battery not loop telephone circ	Approx. Lannouncing
OCATION: Firi	ng Site		
MAINTENANCE PROCEDURES:			
ECHELON	1		
ROUP: 1-2			
SPEC, DEVICES:			
DRAWING NO.			1
ANUFACT.			
osts:			
EMARKS: To be Auxilia Traile:	transported on ary Equipment		

.

DATE:		PAGE:
14 Feb 55	SHEET 1 OF 1	43

G. M. D.D.	PART II G	ROUND EQUIP	PMENT	REDSTONE
	Electrical Equip	pment		MISSILE
TEM: Booster	Charger and Batter	y Tester		
FUNCTION: To	charge and test the	batteries in the f	iring site.	
DESCRIPTION:				
LOCATION: Fir	ing Site			
MAINTENANCE PROCEDURES :				
GROUP:				
SPEC. DEVICES				
DRAWING NO.			-	
NOMENCL. NO.				
MANUFACT.				
costs:				
REMARKS: To b	e transported in Control and Test			
		Y		

PART II GROUND EQUIPMENT

REDSTONE

Electrical Equipment

ITEM:

Electrical Plug Arm Assembly

FUNCTION:

To contain the conductors that supply current to the missile from the ground for power, operational and monitoring signals.

DESCRIPTION: Type: Redstone
Weight and Dimensions: 40 Lbs. 13" x 20" x 3". Consists of 2 separate arms.
Mounted to the top ring of launcher through a bracket assembly. Arms can be
adjusted to take care of any misalignment between missile and ground plugs.

LOCATION:

Firing Site

MAINTENANCE PROCEDURES:

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

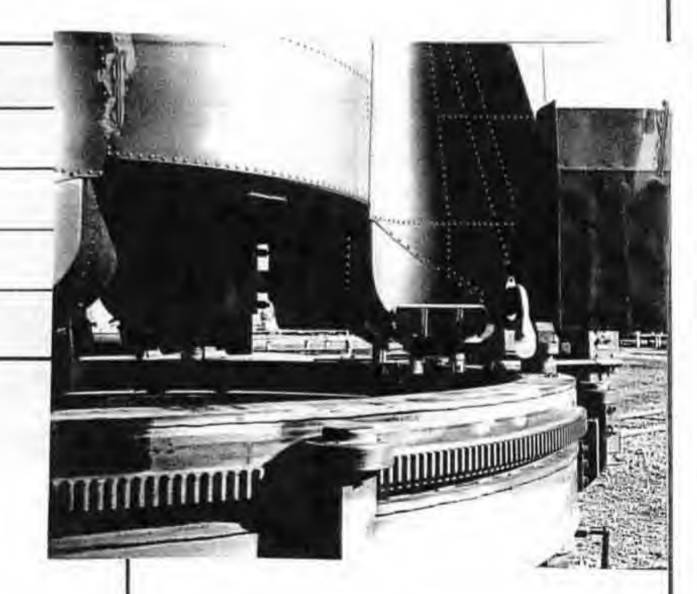
DRAWING NO. GM 541498

NOMENCL. NO.

MANUFACT.

COSTS: \$220

REMARKS:



DATE Feb 55

PAGE:

SHEET - OF -

GROUND EQUIPMENT PARTI

REDSTONE MISSILE

Electrical Equipment

ITEM: Relay Box

FUNCTION: Contains all relays for remote control for testing and

launching sequence of the missile.

DESCRIPTION : Type: Redstone

Weight and Dimensions: 130 Lbs. 42" x 13" x 23". Mounted on top ring of

the launcher. Acts as a junction between control panels and missile.

LOCATION: Firing Site

MAINTENANCE PROCEDURES :

ECHELON GROUP:



SPEC. DEVICES:

TOOLS:

DRAWING NO.

NOMENCL. NO.

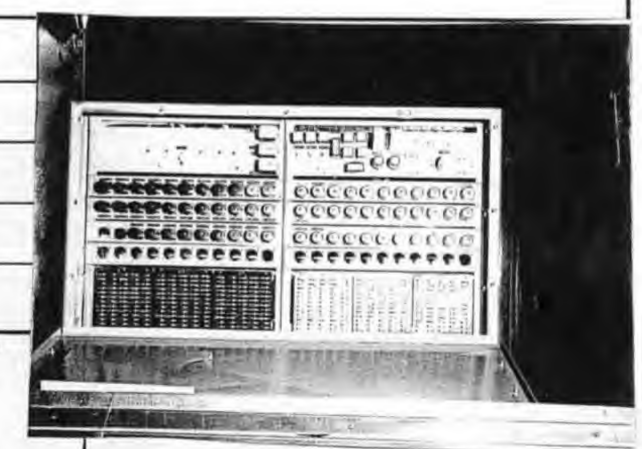
MANUFACT.

COSTS: \$1,500

REMARKS:

To be transported on Auxiliary Equipment

Trailer



DATE Feb 55

SHEET - OF

PAGE:

G. M. D.D.	PART II	GROUND	EQUIPM	MENT	REDSTONE
	Electrical	Equipment			MISSILE
TEM: Set	of Cebling (4)	urums)			
FUNCTION:					
Weight: 600 L	bs.				
LOCATION: Fir	ing Site				
MAINTENANCE PROCEDURES:					
ECHELON GROUP:					
SPEC. DEVICES:					
DRAWING NO.				-e	
NOMENCL. NO.					
MANUFACT.					
costs: \$800					
Auxi	e transported or liary Equipment	1			
Trai	Ter				
Trei					

*

	Maintenance Equip	ROUND EQUIPMENT	REDSTONE MISSILE
ITEM: Spec	ial Tools for REDST	ONE Missile	
FUNCTION: Requ	ired tools for main	tenance of REDSTONE Missile.	
DESCRIPTION:	ently being develop	ed.	
LOCATION: Firi	ng Site		
MAINTENANCE PROCEDURES:			
ECHELON GROUP:			
DRAWING NO.			
DRAWING NO.			
NOMENCL. NO.			
NOMENCL. NO. MANUFACT. COSTS:	transported on iary Equipment	HARDWARE NOT AVAI LA	ABLE
NOMENCL. NO. MANUFACT. COSTS: REMARKS: To be Auxil	lary Equipment	HARDWARE NOT AVAILA	PAGE:

*

The state of the s	ART II G		EQUIP	MENT	REDSTONE MISSILE
	intenance Honi				
- 20 Taise D Collect	or Electrician Tubing, Gas W	s, Hand Too elding Equi	ls for Mec.	hanics, Hi Standard M	gh Frassure achines
FUNCTION:	r user to perf				
DESCRIPTION: Standard to	ol sets from Si	NI_J OHD 7			
LOCATION: Firing Si	te			,	
MAINTENANCE PROCEDURES:					
ECHELON GROUP:					
SPEC. DEVICES: TOOLS:					
DRAWING NO.					
NOMENCL. NO.					
MANUFACT.					
costs:					
REMARKS: To be tran Auxiliary Trailer	sported on Equipment				
1					
		DATE:			PAGE:
		14 Feb	eure	T 1 OF 1	The State of the S

	ROUND EQ	UIPMENT	REDSTONE
Safety Ecuipmen: ITEM: Safety Clothes: Coggles as Flame Proofed White Covers	Taca Shields	Asbestos Glo	
Flame Proofed White Covers FUNCTION: To give safety protection	ALLS, MACUPAL RU	Der Gloves	ves, impermeable;
DESCRIPTION:			
LOCATION: Firing Site			
MAINTENANCE PROCEDURES:			
GROUP:			
SPEC. DEVICES:			
DRAWING NO.			
NDMENCL, NO.			
MANUFACT.			
COSTS:			
REMARKS: Quartermester Items			
	DATE:		